## Hydric Soils List Caddo Parish, Louisiana: Detailed Soil Map Legend

Man gimbol and	į			Hydric soils criteria				
Map symbol and map unit name	   Component      -	Hydric       	  Local landform  	Hydric criteria code	Meets  saturation   criteria 		ponding	Acres
: BUXIN CLAY, OCCASIONALLY FLOODED	    BUXIN 	   Yes 		4	   NO 	     YES 		12,665
: ARMISTEAD CLAY	    ARMISTEAD	l No	 			   		13,590
: BEAUREGARD SILT LOAM, 1 TO 3 PERCENT SLOPES		No	 			   	     	4,050
: BERNALDO FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	    BERNALDO   	   No 				       		4,050
: BONN SILT LOAM	  BONN	   Yes	 	2B3	   YES	l NO	NO	360
: WOODTELL FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	  WOODTELL 	No	     		   	     	     	23,630
: WOODTELL FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES	    WOODTELL   	l No	 		   	     	 	54,008
: WOODTELL FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES	    WOODTELL   	   No 	 		 	     		7,990
: BETIS LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES		l No				     		4,590
0: BETIS LOAMY FINE SAND, 5 TO 12 PERCENT SLOPES	    BETIS   	l   No 			 	     <b></b> 		2,610
1: CASPIANA SILTY CLAY LOAM	    CASPIANA 	l No				     		3,870
2: CASPIANA SILT LOAM	    CASPIANA	l l No				   	 	7,110
3: KEITHVILLE VERY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	  KEITHVILLE   	No	     			   	 	32,640
4: GALLION SILT LOAM	    GALLION	l l No				   	 	4,500
5: GALLION SILTY CLAY LOAM	  GALLION 	l No	     		 	   	     	990
6: GORE SILT LOAM, 1 TO 5 PERCENT SLOPES	    GORE   	   No 			   	     	 	8,820
7: MESSER VARIANT-GUYTON VARIANT COMPLEX, GENTLY UNDULATIN G	MESSER   VARIANT 	No			 	   	 	900
	  GUYTON   VARIANT	  Unranked 				   	     	700

## Hydric Soils List--Continued Caddo Parish, Louisiana: Detailed Soil Map Legend

Map symbol and map unit name	 	Hydric	 	Hydric soils criteria				
				Hydric criteria code	Meets  saturation   criteria		ponding	
8: GUYTON SOILS, FREQUENTLY FLOODED	      GUYTON 	     Yes 		4,2B3	     YES	       YES 	 	32,200
	  MINOR   COMPONENTS					   	 	13,800
SAND, 1 TO 5 PERCENT SLOPES	    BRILEY   	   No 			   	     <del></del> 		3,910
0: MORELAND CLAY, GENTLY UNDULATING	  MORELAND 	   No 				   	 	3,420
1: FORBING SILT LOAM, 1 TO 3 PERCENT SLOPES	    FORBING 	   No 				   		6,480
2: MORELAND SILT LOAM	    MORELAND	   No	 			   		2,520
3: MORELAND SILTY CLAY LOAM	  MORELAND	   No	     			   	     	3,78
4: MORELAND CLAY	    MORELAND 	   No				   	 	33,12
5: FORBING SILT LOAM, 3 TO 8 PERCENT SLOPES	  FORBING 	   No	i i I I		i 	   	     	10,80
6: DARDEN LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES	    DARDEN   	   No 			   	     		2,79
7: NORWOOD SILT LOAM	  NORWOOD	   No				   	 	17,460
8: SACUL FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES		No	     			   		6,46
9: NORWOOD SILTY CLAY LOAM	  NORWOOD 	   No	 			     	 	4,50
0: SACUL FINE SANDY LOAM, 5 TO 15 PERCENT SLOPES	    SACUL   	   No 	 			     	     	12,835
1: RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	    RUSTON   	   No 			   	     		10,28
2: SMITHDALE FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES	    SMITHDALE   	   No 	     		   	     		5,61
3: SEVERN VERY FINE SANDY LOAM	    SEVERN 	   No 				     		8,19
4: SEVERN VERY FINE SANDY LOAM, GENTLY UNDULATING	    SEVERN   	   No 				     		10,17

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Map symbol and	Component	   Hydric   		Hydric soils criteria				
map unit name				Hydric criteria code	Meets  saturation   criteria		ponding	
5: SEVERN VERY FINE SANDY LOAM, OCCASIONALLY FLOODED	    SEVERN   	     No 	       		   	     	     	7,740
6: SEVERN VERY FINE SANDY LOAM, FREQUENTLY FLOODED	    SEVERN   	   No 	 		   	     	     	3,145
7: METCALF-MESSER COMPLEX	    METCALF 	I     No	 			     <b></b>	   	25,465
	  MESSER 	l No				   	 	13,890
8: GUYTON-MESSER COMPLEX	  GUYTON 	   Yes 	 	2B3	YES	   NO 	l NO	3,300
	MESSER 	l No				 	 	1,800
9: WRIGHTSVILLE-MESSER COMPLEX	  WRIGHTSVILLE 	   Yes 	  depression   	2B3	   YES 	l NO	l NO	7,560
	  MESSER	l No				 		3,780
0: BOWIE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES		     No 				     	   	21,930
1: METH FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES		     No 	     			     	   	12,410
2: METH FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES		   No 	 			   	   	3,910
3: MORELAND-URBAN LAND COMPLEX	    MORELAND 	   No 	 			   	   	495
	I  URBAN LAND 	l No	 			   	   	270
44: NORWOOD-URBAN LAND COMPLEX	  NORWOOD 	   No 	;     			   	   	1,850
	  URBAN LAND	l No			ļ	 	 	1,110
	  MINOR   COMPONENTS	   	 			 	   	740
COMPLEX, 3 TO 8 PERCENT SLOPES	    WOODTELL   	   No 				   	   	2,640
	  URBAN LAND	l No				 		1,440
COMPLEX, 8 TO 20 PERCENT SLOPES	    WOODTELL   	     No 	 		   	     <b></b> 	     	1,925
	  URBAN LAND 	   No 	 			   	   	1,050
7: URBAN LAND	  URBAN LAND 	l I No				   	   	3,100
8: KEITHVILLE-URBAN LAND COMPLEX, 2 TO 5 PERCENT SLOPES	  KEITHVILLE   	   No 			   	   	   	3,555

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     Map symbol and		     Hydric   	      Local landform   	Ну				
map unit name	Component			criteria	Meets  saturation   criteria 	flooding		Acres
	l I		 			 	 	
	URBAN LAND	l No	i i					2,370
	MINOR   COMPONENTS					   		1,975
  49:   FORBING-URBAN LAND   COMPLEX, 2 TO 8   PERCENT SLOPES	    FORBING   	     No 	      		     	     	     	     605  
	  URBAN LAND	   No				 		330
50:   GUYTON-URBAN LAND   COMPLEX	  GUYTON	Yes	  depression	2B3	   YES	l NO	NO	300
	  URBAN LAND	l No				 		180
	  MINOR   COMPONENTS	   			   	   		120     120
   S1:   RUSTON-URBAN LAND   COMPLEX, 2 TO 8   PERCENT SLOPES	  RUSTON   	   No 	 		     	     		     500   
	  URBAN LAND	l No				 	 	300
	  MINOR   COMPONENTS	   			   	   	 	200